

- NOTE:
1. INSERTION LOSS < 0.3dB.
 2. OPERATION TEMP: -25℃ TO +80℃, 5 CYCLES.
 3. DURABILITY: 500 CYCLES.
 4. VIBRATION: 10 TO 55 Hz 1.5mm DOUBLE AMPLITUDE.
 5. TENSILE STRENGH: 10Kg.
 6. PACKING:

ROUND CABLE METHOD SEE "DETAIL A"		
BAG TYPE	QTY	LABEL
SMALL	POLYBAG	1 CABLE WITH TEST CARD
MEDIUM	POLYBAG	5 CABLES
LARGE	POLYBAG	ALL
EACH LARGE POLYBAG IN AN OUTER CARTON		

ACT Fiber Optical Patchcord

MTRJ/PC to LC/PC Duplex Multimode 62.5/125, OM1, Ø1.8mm xXM-RoHS

Model: xxxxx -xxxxxx

Lot number

Performance: (@23℃) λ=850/1310±20nm

Serial No

Insertion Loss ≤ 0.3dB

850nm

1310nm

Kymmxxxxx

A

B

C

D

Prepared By: _____

Date: _____

1"(25.0)

Kymmxxxxx

0.43"(11)


1.1"(28.0)

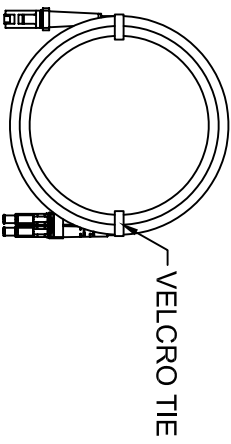
PO/NO

X X X X X X X X X X X X

SEE TABLE "DESCRIPTION 2"

(YOKE FACE UP)

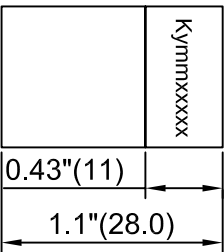




DETAIL A


VELCRO TIE

y: Year; mm: Month
xxxx: Serial Number



DETAIL B

5	2PCS		LC DUST COVER, WHITE.
4	2SETS		CONNECTOR: LC/PC MM BEIGE HOUSING WITH WHITE BOOT.
3	1PC		MTRJ DUST COVER, BLACK.
2	1SET		CONNECTOR: MTRJ/PC MM BLACK HOUSING WITH BLACK BOOT.
1	1PC		CABLE: MULTIMODE, 62.5/125um, 1.8mm ZIPCORD, OFNR, ORANGE JACKET.
ITEM	QTY	PART NO.	DESCRIPTION
PART LIST			

RL9110	10	10	32.8(10000)	9A2210-RL9110	8716065224832
RL9105	05	5	16.4(5000)	9A2205-RL9105	8716065171143
RL9103	03	3	9.84(3000)	9A2203-RL9103	8716065171136
RL9102	02	2	6.56(2000)	9A2202-RL9102	8716065171129
RL9101	01	1	3.28(1000)	9A2201-RL9101	8716065171112
PART NO.	**	xx	L	DESCRIPTION 1	DESCRIPTION 2
CUSTOMER APPROVAL:					DATE:
<div><div>ACT</div></div>					
<div><div></div><div>DRAWN BY Catherine</div><div>CHECKED BY</div><div>APPROVED BY</div><div>SALE BY</div></div>		<div>UNIT: Inches[mm]</div> <div>DATE 2007/10/4</div> <div>DATE</div> <div>DATE</div> <div>DATE</div>		<div>TITLE: PATCHCORD MTRJ-LC MULTIMODE DUPLEX 62.5/125, OM1, 1.8mm, ORANGE.</div> <div>CUSTOMER</div> <div>DRAWING NO. PK709026</div> <div>CUSTOMER PART NO.</div> <div>Ref. NO.</div> <div>REV.</div> <div>A</div>	